

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTTSEGEN, Gy.; WESSELY, J.; KAMARAS, J.

Aortic valve insufficiency and patent ductus Botallo. Acta
paediat. 6 no.2:199-203 '65.

1. IV. Medizinische Klinik und I. Kinderklinik der Medizini-
schen Universität Budapest. Submitted January 7, 1965.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

GOTTSEGEN, Gyorgy, dr. [deceased]

Hyperkinesis of blood circulation. Orv. hetil. 106 no. 23:1058-
1062 6 Je '65

1. Budapesti Orvostudomanyi Egyetem IV. Belklinika, Orszagos
Kardiologial Intezet (igazgato: Gottsegen, Gyorgy, dr. [de-
ceased]).

FASZIANY, Attila, dr.; GOTTSCHE, Gyergy, dr. [deceased]

The effect of atrial systole on the arterial volume. Orv.
hetil. 106 no. 52:210-212 D ' 65

1. Budapesti Orvostudomanyi Egyetem, IV. Belklinika es
Orszagosi Kardiologian Intezet (igazgató: Gottsche, Gyorgy,
dr. [deceased]).

L 32099-66 SCTB DD
ACC NR: AP6020672

SOURCE CODE: HU/0032/66/000/001/0018/0023

AUTHOR: Szam, Istvan; Nikolits, Ilona; Gottsegen, Gyorgy (Doctor; Professor) 21
8ORG: IV Medical Clinic /directed by Dr., Prof. Gyorgy Gottsegen/, Medical University of Budapest (Budapesti Orvostudomanyi Egyetem, IV. Belgyogyaszati Klinika); Institute of Pathophysiology /directed by Dr., Prof. Jozsef Sos/ (Korelettani Intezet)TITLE: Changes in the bioelectric activity of the brain in experimental hyperoxia 2

SOURCE: Ideggyogyaszati szemle, no. 1, 1966, 18-23

TOPIC TAGS: bioelectric phenomenon, EEG, rat

ABSTRACT: Registered by implanted cortical electrodes, rough, non-specific changes in amplitude and frequency as well as spike bursts could be observed on the EEG of rats exposed to oxygen under a 3.7 atm. pressure. The appearance of EEG changes precedes the respiratory and cardiac functional damage and also the earliest stage of development of "hyperoxic" pulmonary edema; the O₂ saturation of the arterial blood is also normal at this stage. Binding of the CO₂ produced by the animals, thereby inhibiting its renewed inhalation delays the EEG changes and in part inhibits the development of spike potentials. Impairment to the bioelectric activity of the brain is the earliest symptom of oxygen intoxication. Orig. art. has: 2 figures and 2 tables.

[JPRS]

SUB CODE: 06 / SUEM DATE: nono / ORIG REF: 005 / OTH REF: 030

Card 1/1 BLA

HUNGARY

SZAM, Istvan, NIKOLITS, Ilona, VARGA, Berta, DESI, Illes, PALIK, Imre, GOTTSEGEN, Gyorgy; Medical University of Budapest, IV. Medical Clinic, Institute of Pathophysiology (Budapesti Orvostudomanyi Egyetem, IV. Belgyogyaszati Klinika, Korelettani Intezet), and Capital City Istvan Hospital, Neurological Ward (Fovarosi Istvan Korhaz, Idegesztaly), Budapest.

"Recent Experiments with Pulmonary Edema."

Budapest, Kiserletes Orvostudomany, Vol XVIII, No 2, Apr 66, pages 153-162.

Abstract: [Authors' German summary] By means of EEG experiments using implanted cortical electrodes in rats, it was possible to confirm the conclusions arrived at through other means that the central nervous system plays an important role in the development of pulmonary edema caused by NH₄Cl and adrenalin; pulmonary edema caused by alloxan, however, is caused exclusively by pulmonary damage. In pulmonary edema elicited with NH₄Cl, the bielectric disturbance of the brain is independent of the convulsions, bradypnoe and changes in cardiac frequency and manifests itself before the appearance of the pulmonary edema. The experimental pulmonary edema, developed using NH₄Cl, will not be warded off by the administration of curare or by machine respiration. 12 Eastern European, 31 Western references. [Manuscript received 25 May 65.]

1/1

CARDIOLOGY

GOTTSEGEN, Gyorgy, Dr., ROMODA, Tibor, Dr., SZAM, Istvan, Dr., ZABORSKY, Bela, Dr., CSAKANY, Gyorgy, Dr.; Medical University of Budapest, IV. Medical Clinic (Budapesti Orvostudomanyi Egyetem, IV. Belklinika), and National Institute of Cardiology (director: GOTTSEGEN, Gyorgy, Dr) (Orszagos Kardiologial Intezet).

"Some Lesser Known Forms of Cardiac Infarct."

Budapest, Orvosi Hetilap, Vol 107, No 36, 4 Sep 66, pages 1688-1692.

Abstract: [Authors' Hungarian summary] Some cases of cardiac infarct involving an unusual etiology or course and diagnosed in the living patient are described. In one case, the origin of the left coronary artery from the pulmonary artery led to necrosis of the myocardium. In two patients, heart catheterization of the right side led to the confirmation of an existing rupture of the ventricular septum; one of them is still alive, 10 years later, in a relatively compensated state. In one case, mitral insufficiency originating from a papillary muscle infarct was successfully diagnosed with the help of phonocardiogram, EKG and radiokinematography. 10 Hungarian, 33 Western references.

1/1

GOTTSEV, Boris Tikhonovich; KOSOGOV, Anatoliy Mikhaylovich; RAZINKOV, P.,
red.; YAKOVLEVA, Ye., tekhn. red.

[Completely prefabricated construction in the suburbs of
Moscow] Polnosbornoe stroitel'stvo v Podmoskov'e. Moskva,
Mosk. rabochii, 1963. 68 p. (MIRA 17:3)

STAREK, Richard, inz.; GOTTSSTEIN, Rudolf; BENDA, Otakar

An apparatus for making enlarged diagrams of the tensile testing machine operation. Normalizace 11 no. 4:103-107 Ap '63.

1. Statni vyzkumny ustav materialu a technologie, Praha (for Starek). 2. Zavody Vitezneho unora, Hradec Kralove (for Gottstein and Benda).

GOTTWALD, A.

SCIENCE

Periodicals: METEOROLOGICKE ZPRAVY Vol. 11, no. 6, Dec. 1958

GOTTWALD, A. Contribution to the condition of precipitation in Prague.
p. 162.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

GOTTLWALD, A.

Peculiarities of the air temperature in Prague. Meteor zpravy 15
no,2:46-51 '62.

1. Statni vybor pro vysoké skoly, Praha.

GOTTLWALD, A.

~~Lower air humidity in Prague. Meteor zpravy 16 no.1:5-7 F '63.~~

GOTTWALD, A.

Markov chain model of probability and the precipitation periods.
Meteor zpravy 17 no.6:191-192 D '64.

1. Institute of Atmospheric Physics of the Czechoslovak Academy
of Sciences, Prague.

L 31744-66 FCC GW

ACC NR: AP6021164

SOURCE CODE: CZ/0085/65/000/004/0113/0114

19

B

AUTHOR: Gottwald, AlesORG: UFA, CSAV

TITLE: Simple Markov chain probability model and cold periods

SOURCE: Meteorologicke zpravy, no. 4, 1965, 113-114

TOPIC TAGS: climatic condition, probability

ABSTRACT: The article shows how a simple Markov chain probability model corresponds to the actual distribution of cold periods in the western part of Czechoslovakia.
Orig. art. has: 4 tables. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 04 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 005

LS
Card 1/1

UDC: 551.524.32: 551.501.45

L 41056-66

ACC NR: AP6031004

SOURCE CODE: CZ/0085/66/000/001/0018/0020

AUTHOR: Gottwald, Ales

19

ORG: UFA CSAV

B

TITLE: Autocorrelation analysis of time series in meteorology

SOURCE: Meteorologické zprávy, no. 1, 1966, 18-20

TOPIC TAGS: practical meteorology, diurnal variation

ABSTRACT: The article presents the procedure and results of an autocorrelation analysis of series of daily values of some meteorological elements obtained in the period from October 1949 to December 1952. Orig. art. has: 1 figure and 2 tables. [Based on author's Eng. abst.] [JPRS: 36,844]

SUB CODE: 04 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 005

Card 1/1~10

UDC: 551.501.45

0918 1980

GOTTWALD, B., inz.

Other activities of the Research Institute of the Czechoslovak
Oil Wells. Prace ust naft 18:21-23 '61.

1. Vedouci vyzkumu, Vyzkumny ustav Ceskoslovenskych naftyovych
dolu.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTTVAL'D, B. [Gottvald, B.]; STRNAD, M.; LANG, Z.

Examination of underground gas protection. Prace ust naft
18:67-69 '61.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

GOTTWALD, Bedrich, inz.

Sixth World Petroleum Congress in Frankfurt on the Main.
Geol Pruzkum 5 no.11:348-349 N '63.

1. Ceskoslovenske naftove doly, n.p., Hodonin, Vyzkumny
ustav Brno.

GOTTWALD, J.; HECL, J.; KOLACKOVA, J.

Epidemic of Asian influenza in an infant collective. Cesk.pediat.
14 no.9:785-790 S '59.

l. Kojenecky ustav Veska u Pardubic, reditel dr. J. Gottwald,
KHEs Pardubice, reditel dr. Fr. Horak.
(INFLUENZA ASIAN in inf.& child.)

GOTTFRIED, J.

- 24
- Review: Medicina Veterinaria, Vol. 18, No. 3, March 1963.*
1. "Normal Skin Temperature Oscillations in Cattle," Jan GOTTFRIED of the Animal School of Agriculture (WRA) Faculty of the Higher School of Agriculture (WRA) at Wroclaw [Director: Prof. Dr. Mieczyslaw CIAK] pp 337-357 [English summary].
 2. "The Use of Oestrogenic Substances for the Stimulation of Parturition in Animals," V. KUDOMI of Warsaw (Braniewo) pp 157-159.
 3. "A Complicated Case of Caesarian Section in a Cow and Two Foals on the Treatment," Jerry KILZ of the State Animal Hospital (PMU), University Animal Clinic (Veterinary & Veterinary Medicine) at Wroclaw [Director: Prof. Dr. Mieczyslaw CIAK] pp 159-160.
 4. "Caesarian Section in Cattle in the Field Practice," Jozef JASINSKI of the State Animal Hospital (PMU) at Wroclaw [Director: Prof. Dr. Mieczyslaw CIAK] p 160.
 5. "Prophylaxis and Section of Urinary Bladder in the Beef Cattle," Jan GOTTFRIED of the Chair of Surgery (Faculty of Veterinary Medicine) of the Faculty of Veterinary Sciences (University Veterinary) of the Higher School of Agriculture (WRA) at Wroclaw [Director: Prof. Dr. Mieczyslaw CIAK] pp 161-162.
 6. "Proceeding of Pellets Caused by Weeds Treated Against Coliform Bacteria," Henryk LIZI p 163.
 7. "Use of Penicillin in Veterinary Practice," Henryk LIZI p. 163.
 8. "The Real State of Scientific Studies in Veterinary Practice in the Soviet Union," Stanislaw KRUZIK, Andrzej STYPLIK, and Tadeusz MUSZYNSKI pp 165-167.
 9. "Veterinary Surgeons for Animals," J. JASINSKI p. 165-166.
 10. "Proceeding of Melamps," Jan GOTTFRIED of the Research Office for the Production of Pellets, Institute for the Production of Pellets "Pelico" of the Plant for the Production of Melamps of Silesia and Voivodeship (Wroclaw Agricultural Institute) in Lublin [Director: Dozent Dr. W. KLEPACKOWSKI] pp 165-169.
 11. "Determination of Cholesterol in the Atrial Glands and Serum of Animals," Barbara STYPLIK and Tadeusz MUSZYNSKI pp 169-171.

2009 08 2009
CZECHOSLOVAKIA
11 Oct 63

GOTTWALD, Josef

Deputy chairman, Central Committee of the Trade Union
of Employees in Agriculture and Forestry, delivered
the main report at a meeting of the Central Committee
of the union, Prague, 10-11 October.

Prace, Prague, 11 Oct 63, p 3.

(1)

CZECHOSLOVAKIA

GOTTWALD, Josef, of the Czechoslovak Entomological Society (Cesko-slovenska entomologicka spolecnost), Czechoslovak Academy of Sciences, Prague.

"Contribution to the Fauna of the Vihorlat and Levoca Mountains"

Bratislava, Biologia, Vol XVIII, No 4, 63, pp 314-315.

Abstract: A list of 30 insect species in the Vihorlat Mountains and 17 in the Levoca Mountains in Slovakia. Six references, including 3 Czech, 1 Polish and 1 Hungarian.

1/1

GOTTWALD, Josef

Dorcatoma robusta Strand (Coleoptera, Anobiidae), a new species in Czechoslovakia. Cas entom 61 no.4:391-393 O '64.

1. Czechoslovak Entomological Society affiliated with the Czechoslovak Academy of Sciences.

GOTTAUD, M.; GELMAR, J.

"Flying in Sohaj-type Gliders over the Beskids", P. 526, (KRIDA VLASTI,
Vol. 2, No. 22, October 1953, Praha, Czech.)

SO: Monthly List of East European Accessions (EVAL), LC, Vol. 4, No. 3,
March 1955, Uncl.

GOTTLWALD, M. L. & Lachowicz

Journal of Applied Chemistry
June 1954
Industrial Inorganic
Chemistry

Automatic control of open hearth furnace based on the roof temperature measurement. M. Gottwald *Metallurgi Listy*, 1954, 9, 90-94).—Installation of an automatic furnace control of the G. Kent type in 250-ton tilting open hearth furnace is described. The effectiveness of the control system in industrial practice is discussed with the help of some typical charts recorded during the actual runs.

S. K. Lachowicz.

*GOTTWALD M.*CZECHOSLOVAKIA / Chemical Technology, Chemical Products and
their Applications. Treatment of Solid Fuels

H-22

Abs Jour : Ref Zhur - Khimiya, No 11, 1958, 37444

Author : Gottwald M.

Inst : Not given

Title : Industrial Application of New Battery-type Coking
Ovens with a Circulatory Heating System

Orig Pub : Paliva, 1957, #6, 201-206

Abstract : Experimental data and design parameters are presented
in view of the commercial introduction of new battery-
type coking ovens (Koppers type), which were constructed
from a domestic material "Dinas". The data comprise modes
of firing, drying and heating of the ovens and regen-
erators. A detailed procedure and results of thermal

Card 1/2

3

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and
their Applications. Treatment of Solid Fuels

H-22

Abs Jour : Ref Zhur - Khimiya, No 11, 1958, 37444

Abstract : coefficients of expansion (of "Dinas") measurements
are also indicated.

Card 2/2

Automatic Control of Open-Hearth Furnaces. M. T. Ward.
Hull, 1937, 7, (1), 8-14. [In brief] Principles and
equipment used in the automatic control are discussed. The
heat method at present seems to be favored. It was first imple-
mented in 1932, coupled with the measurement of
the gas volume of exhaust gases. In 1934, the same
method was used in the automatic control of the blast
furnace. The automatic control of the blast furnace
is described. The control of the blast furnace is based on
output and fuel consumption rates. In 1934, 10 per cent
per cent was attained by conversion to automatic control.

COUNTRY : Czechoslovakia n-22
CATEGORY :

ABS. JOUR. : RZKhim., No. 21 1959, No. 76050

AUTHOR : Gottwald, Miloslav
CITY : not given
TITLE : Mechanization, Automation, and Quality Control in Coking Plants

ORIG. PUB. : Hutnicke Listy, 13, no 6, 481-490 (1958)

ABSTRACT : New advances in the field of automation and mechanization of coke production in the USA, West Germany, England, Czechoslovakia, and the USSR are discussed. The transporting and storage of the coal, preparation of the charge, operation of the coke oven batteries inclusive of the charging and pushing operations, the quenching of the coke, its transport and grading are examined.
G. Bonvech

CARD: 1/1

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTTWALD, M.

A seminar on soaking furnaces. Hut listy 17 no. 10:755-756
0 '62.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

GOTTWALD, M., prof. inz. CSc.; SINGER, K., inz.

High-speed heating and the thermal balance of a furnace
with radiating burners. Sbor VSB Ostrava 9 no. 5:625-635
'63.

1. Higher School of Mining, Ostrava. Submitted March 10, 1963.

GOTTWALD, M., prof., inz., CSc.

"Artificial drafts and fly ash removal from boiler rooms" by
E.Martinec. Reviewed by M.Gottwald. Hut listy 18 no.10:759
0 '63.

GOTTLWALD, NICULINA

RUMANIA/Optics - Optical Technology

K-4

Abs Jour : Ref Zhur - Fizika, No 6, 1958, No 14150

Author : Gottwald Niculina

Inst : Not Given

Title : Accuracy of Measuring the Distance Between Two Divisions of a Universal Microscope

Orig Pub : Metrol. apl., 1957, No 5, 28-33

Abstract : The author discusses the problem of determining the accuracy of the operating method with a universal microscope, and also the possibility of testing workers from the point of view of correctness and accuracy of their work. The method of variational statistics is used.

Card : 1/1

GOTTWALD, Ota, As. Dr.

Ocular injuries in children. Lek. listy, Brno 9 no.12:276-277
15 June 54.

1. Z oculní Kliniky prof. MUDr B. Slavíka v Brně.
(EYE, wounds and injuries,
in child.)
(WOUNDS AND INJURIES,
eye, in child.)

CHRAST, Bohumil, MUDr.; GOTTLWALD, Otta, MUDr.

Ocular disorders in thrombosis of the coronary artery; clinical studies of 30 cases with review of the literature. Cesk. ofth. 12 no.5:358-377 Oct 56.

1. Neurologicka klinika MU v Brne, prednosta prof. Dr. Karel Popek
Ocni klinika MU v Brne, prednosta prof. Dr. B. Slavik.
(CORONARY DISEASE, manifestations,
thrombosis, ophthalmoscopy (Cz))
(OPHTHALMOSCOPY, in various diseases,
coronary thrombosis (Cz))

GOTTLAHL, S.

A new way to fight mold on roe with malachite green. p. 15.
GOSPODARKA RYBNA (Polskie Wydawnictwa Gospodarcze) Warszawa.
Vol. 7, no. 10, Oct. 1955.

So. East European Accessions List. Vol. 5, no. 1, Jan. 1956

GOTTLWALD, S.

Gottwald, S. A few remarks on malachite green. p. 16

Fulfillment of the plan of fish deliveries in the first quarter of 1956 by lake fisheries of the Central Administration of Fisheries. p. 18

Course-conference of ichthyologists of pond fisheries. p. 19

GOSPODARKA PYBNA

Vol. 8, no. 6, June 1956

Warszawa, Poland

SG: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10 Oct. 56

GOTTFWALD, Z.

Can we improve the heating of railroad cars? p. 19. (Zeleznice, Praha, Vol. 4,
no. 1, Jan. 1954)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, No. 6, June 1955, Unclassified

GOTTWALD, Z.

Heat regulation in railroad cars. p. 287.
ZELEZNICE, Prague, Vol. 4, no. 11, Nov. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6,
June 1956, Uncl.

GOTTVALD, Z. - Strojirenstvi - Vol. 5, no. 4, Apr. 1955.

Control of the capacity of heating equipment. p. 300.

SO: Monthly list of East European Accessions, (EHAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

GOTUA, T. P. Cand Med Sci -- (diss) "Functional shifts in the cardiovascular system of tuberculosis patients in connection with thoracoplasty." Tbilisi, 1957. 20 pp (Tbilisi State Med Inst), 200 copies (KL, 11-58, 12B)

-118-

GOTUA, T. TS.

Defended his Dissertation for Candidate Medical Sciences in the Tbilisi State Medical Institute, Tbilisi, 1953

Dissertation: "Carotin and Ascorbic Acid Metabolism Under Clinical Conditions of Dystrophy in Young Children"

SO: Referativnyy Zhurnal Khimiya, No. 1, Oct. 1953 (W/29755, 26 Apr 54)

GOTVAL'D, A.V., otvetstvennyy redaktor; SABITOV, A., tekhnicheskiy
redaktor

[Annotated list of works published in 1955] Annotatsionnyi spisok
izdatnii za 1955 god. Moskva, Ugletekhizdat, 1956. 29 p. (MIRA 9:10)

1. Russia (1923- U.S.S.R.) Ministerstvo ugol'noy promyshlennosti.
TSentral'nyy institut tekhnicheskoy informatsii.
(Bibliography--Coal mines and mining)
(Catalogs, Booksellers')

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTVAL'D, M.A.

GOTVAL'D, M.A.
"Electroplater's brief handbook" by K.S. Goncharenko. Reviewed by
M.A. Gotval'd. Zhur.prikl.khim. 29 no.10:1614-1616 O '56.

(MIRA 10:10)

(Electroplating)
(Goncharenko, K.S.)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

GOTVIG, I.V.

Detection of Trichinella spiralis in animals of Semipalatinsk Province. Trudy Inst. zool. AN Kazakh. SSR 22:212-213 '64.
(MIRA 17:12)

Gdansk - Orlowska, 25/2

3/2

✓ Degree of cellulose polymerization in ramie fibre. Stefan

Lewandowski and Zofia Góral-Wojciechowska (Prace Inst. Włók., 1953, 2, No. 17, 22-29). Although it is known from literature data that the ramie fibre has the highest degree of polymerization as compared with other cellulosic fibres, none of the publications disclose the degree of polymerization in ramie from different sources and in various parts of the stem, especially in connection with processing properties and usefulness of these fibres. The investigations described were carried out on Chinese ramie samples; the results show that the fibres with best processing properties are found in the upper part of the stem. These fibres have a lower degree of polymerization than those from other parts of the plant and are, therefore, less rigid.

J. TEXT. INST. (R.B.C.).

2

M.A.YOUTZ
Scopics

PM sent

GOT WALD-ORLOWSKA Z.

POLAND/Chemical Technology. Chemical Products and Their
Applications. Artificial and Synthetic Fibers.

K-4

Abs Jour: Ref Zhur-Khimiya, No 1, 1958, 3245.

Author : Gotwald-Orlowska Z.

Inst :

Title : A Method of Measuring the Swelling of Staple Polyamide
Fibers.

Orig Pub: Przcm. wlokienniczy, 1957, 11, No 4, Biul. inst. wlokienn-
ictwa, 7-8

Abstract: It is proposed that the extent of swelling of polyamide
fibers be determined in a 3% aqueous phenol solution in
the course of 3 min (time necessary for the establish-
ment of thermodynamic equilibrium), after which the
change in length and diameter of the fiber be measured
under a microscop (temperature does not affect the extent
of swelling in the 18-50° C-range).

Card : 1/1

KHARITONOV, V.M.; SPERANSKIY, A.A.; GOT'YE, T.N.

Producing a dull finish of polyamide resin in the process of its manufacture. Khim.volok. no.6:56-57 '61. (MIRA 14:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut steklyanogo volokna.
(Resins, Synthetic) (Polyamides)

L 51525-45 ENT(m)/ENV(j)/T Pg-4; 34
ACCESSION NR: AP5015300

AUTHOR: Korshak, V. V.; Mozgova, K. K.; Zasedatelev, A. P.
Rot'ye, T. N.; Karpova, G. D.; Morgun, I. A.;
Dobrolyubova, V. H.;

TITLE: A method for producing polyamide fiber. Class 11, No. 2,572

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. . . . , 69

TOPIC TAGS: polyamide resin, thermal stability, methacrylate, acrylic acid

ABSTRACT: This Author's Certificate introduces: 1. A method for producing poly-
mer fiber by polymerization of ϵ -caprolactam. A copper salt of the copolymer of
 ϵ -caprolactam and acrylic acid is added to the monomeric ϵ -caprolactam to improve
the resistance of the fiber to heat and light. 2. A modification of this method in
which the amount of copper salt added is 0.01%.

ASSOCIATION: none

SUBMITTED: 02Mar62

ENCL: 00

SUB CODE: OC, GC

Card 1/1

NO REP Sov's 000

OTHER: 000

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

VINOGRADOV, I.V.; GOT'YE, V.Yu.; GUREYEV, A.S.; SEREBRENNIKOV, I.M.;
AVDEYEV, N.I., red.; LYUDKOVSKAYA, N.I., tekhn. red.

[Manual on medicolegal expertise] Spravochnik po sudebno-
meditsinskoi ekspertize. Moskva, Medgiz, 1961. 251 p.
(MIRA 15:1)
(MEDICAL JURISPRUDENCE)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

GOTZ, A.

3

GOTZ, A. On the equivalents of the notion of point function. 1 - P/W

GOTZ, A.

GEOGRAPHY & GEOLOGY

Periodicals STUDII SI CERCETARI DE GEOLOGIE GEOGRAFIE Vol. 8, No. 1/2,
Jan./June 1957

GOTZ, A. Thermodifferential analyses of kaolin-containing rocks of the
volcanic Gurghiu-Marghita massif. p. 71.

Monthly List of East European Acquisitions (EAAI) LC. Vol. 8, No. 3
May 1959, Unclass.
March

VARHELYI, Cs.; KEKEDY, E.; GOTZ, A.

The cobalt (III)-amine derivatives of periodic acid. III. Study of
some physicochemical and crystallographic properties. Studii cerc
chimie Cluj 10 no.2:251-268 '59. (EEAI 9:9)

l. Universitatea "Bolyai" - Cluj, Catedrele de chimie anorganica,
analitica si de mineralogie.

(Iodometry) (Cobalt) (Periodic acids)
(Toluene) (Solubility)

GOTZ, Antonin

Density of signs and selection of settlements for geographical maps.
Sbor zem 68 no.1:92-94 '63.

GOTZ, Antonin, promovany geograf

National atlas of the Czechoslovak Socialist Republic. Sbor
zem 69 no.4:306-316 '64.

1. Geographical Institute of the Czechoslovak Academy of
Sciences, Prague 2, Na Slupi 14.

HAUFLER, V., STRIDA, M., dr. CSc.; STEPANEK, M., inz. arch. CSc.; PECKA, K., inz.;
GOTZ, Antonin, promovany geograf

Geography in scientific institutes and in economic practice. Sbor
zem 69 no.4:333-336 '64.

1. Geographical Institute of the Czechoslovak Academy of Sciences,
Prague (for Strida and Gotz). 2. Director of the State Institute
of Zone Planning, (for Stepanek). 3. Chief Editor of the Institute
of Cartography and Reproduction, Prague (for Pecka).

GOTZE, Arpad, dr. (Jr)

Children with defective hearing. Elet tud 19 no. 20:942-945
15 My '64.

GOTZ, B.

Experience with sanatorial care of children after infectious hepatitis.
Cesk. pediat. 13 no.4:359-360 5 May 58.

1. Infekcni oddel. HM Brno, Cerne pole.
(HEPATITIS, INFECTIOUS, in inf. & child
sanatorial care (Oz))

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

BODOLAIN JAKUS, Emma; GOTZ, Gustav

Mesosynoptic phenomena. Idojaras 67 no.1:46-53 Ja-F '63.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

GOTZ, Frigyes, dr.; KINCSES, Jozsef, dr.

Observations on spasmolytic effects of "ridol". Orv.hetil. 102
no.35:1661-1662 27 Ag '61.

1. Pecsi Orvostudomanyi Egyetem, Urologia Klinika.

(MUSCLE RELAXANTS)

HUNGARY

KINCSES, Jozsef, Dr. BORS, Gyozo, Dr. GOTZ, Frigyes, Dr; Medical University of Pecs, Urological Clinic (Pécsi Orvostudományi Egyetem, Urológiai Klinika).

"The Use of Glutarimide Derivatives in Urology, Especially During Surgical Preparation of Patients With Chronic Pyelonephritis."

Budapest, Orvosi Hetilap, Vol 104, No 26, 30 June 63, pages 1224-1226.

Abstract: [Authors' Hungarian summary] The authors investigated the effect of α -phenyl- α ethyl-glutaric acid imide on the function of the kidney and report their findings in the course of treatment in 140 cases. The drug is useful for surgical preparation and sedation of elderly patients with advanced renal insufficiency or tubular lesions, where oliguria caused by the sedative should be avoided and the increased diuresis is advantageous for the compensation of surgical stress. It is also valuable during instrumental examinations which are better tolerated by the patients without a decrease in the glomerular filtration rate. 2 Hungarian, 20 Western references.

1/1

1/1

- 77 -

GOTZ, G.

"On the simplifying and limiting conditions of barotropic pressure-forecasting methods." p. 338

IDOJARAS. (Meteorologial Intezet es Magyar Meteorologial Tarsasag)
Budapest, Hungary, Vol. 62, No. 6, Nov./Dec. 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959
Uncl.

GOTZ, G.; AMBROZY, P.; TANCZER, T.

Numerical forecasting of contour charts by the aid of Buleev's barotropic method. In Russian. P. 74.

IDOJARAS. (Meteorologial Intezet es Magyar Meteorologial Tarasg)
Budapest, Hungary. Vol. 63, No. 2, Mar./Apr. 1959

Monthly List of East European Accessions, (EEAI) LC, Vol. 9, no. 1, Jan.
1960 Uncl.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTZ, Gusztav

Experimental forecasts with Fjortoft's barometric method. Idojaras
63 no.6:367-368 N-D '59.
(EEAI 9:10)
(Weather forecasting)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTZ, Gusztav; TANCZER, Tibor

Position of divergence-free level in atmosphere. Idojaras 64 no.4:
225-229 Jl-Ag '60.
(Atmosphere) (EEAI 10:2)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

S/169/62/000/008/050/090
E073/E535

AUTHOR: Götz, Gusztáv

TITLE: Calculation of the vortex field by means of the computer "Урал-1" (Ural-1)

PERIODICAL: Referativnyy zhurnal, Geofizika, no.8, 1962, 53,
abstract 3B359 ("Országos
meteorol. int. hivatal. kiadv", 1961, 24, 43-46
[Hun.; summaries in Russ. and Eng.])

TEXT: A brief description of computers in use in Hungary.
The design and operation of the Soviet computer Ural-1 is
described in detail. This computer is already being used for
computing the vortex field. ✓

[Abstractor's note: Complete translation.]

Card 1/1

GOTZ, Gusztav; AMEROZY, Pal

Harmonic analysis programing on an Ural I electronic computer.
Orsz meteor int besz tud kut 25:331-337 '61 (publ.'62).

S/194/62/000/004/005/105
D222/D309

AUTHORS: Ambrózy, Pál and Götz, Gusztáv

TITLE: The application of the YPAJ-1 (URAL-1) computer in meteorology

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 4, 1962, abstract 4-1-96b (Időjárás, 1961, 65, no. 3, 152-154)

TEXT: It is stated that in the autumn of 1960 the Central Statistical Authority of Hungary put into operation a URAL-1 computer. The first meteorological problem programmed for this digital computer was the calculation of the vortex field velocity, which forms part of the calculations for a numerical prognosis of pressures. The calculations were executed for points located at 200 km from each other, on the basis of the absolute topography of 700 mbar. The initial field of geo-potential, including Europe and the eastern part of the Atlantic Ocean, was covered by a network of points numbering 23 x 17. The initial data given to the computer

Card 1/2

The application of ...

S/194/62/000/004/005/105
D222/D309

ter were the values of the geopotential, integrated for the nodes of the net, and the parameters g/f , where g is the gravitational acceleration and f is the Coriolis parameter. Breakdown of computer time: 1 min for writing data on magnetic drum and automatic checking, 2 mins for calculating the vortex velocity data, 11 mins for interchange between systems and printing the results (total machine time 14 mins). The values of the vortex velocity are plotted on a chart. 2 figures. /^V Abstracter's note: Complete translation. /

Card 2/2

GOTZ, Gusztav

Forecasting peak wind gusts in non-frontal thunderstorms.
Orsz meteor int besz tud kut 26:97-101 '62 (publ. '63).

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTZ, Gusztav

Some questions relating to mesosynoptics. Idojaras 66 no.2:95-97
Mr-Ap '62.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

AMBROZY, P.; GOTZ, G.

In commemoration of Vilhelm Bjerknes on the 100th anniversary of his birth. Idojaras 66 no.2:121-122 Mr-Ap '62.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

ZIKMUNDA, Otakar; GOTZ, Gusztav [translator]

Faults in the graphic barotropic forecast of the 500 mb absolute topography in the environment of the Carpathian Mountains.
Idojaras 66 no.3:135-138 My-Je '62.

1. Csehszlovak Tudomanyos Akademia Meteorologial Laboratoriuma tudomanyos munkatarsa, Prague, Czechoslovakia (for Zikmunda).

GOTZ, Gusztav

Some questions relating to the application of hydro-thermodynamic
equation system. Idojaras 66 no.3:163-168 My-Je '62.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

BODOLAINÉ JAKUS, Emma; GOTZ, Gusztav

Mesometeorology and the possibilities for forecasting local weather conditions. Idojaras 66 no.6:361-366 N-D '62.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

AMBROZY, Pal; GOTZ, Gusztay; TANCZER, Tibor

Examination of sudden windstorms in the region of Lake Balaton.
Idojaras 67 no.3:153-158 My-Je '63.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

GOTZ, Gustav (Budapest)

Meteorological service of the Rumanian People's Republic.
Idojaras 67 no.4:255 Jl-Ag '63.

GOTZ, G.

International symposium on the dynamics of large-space
atmospheric processes. Idojaras 68 no.1:64 Ja-F '64.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTZ, G.

Origin of wind terminologies applied in meteorology.
Idojaras 68 no.2:127-128 Mr-Ap '64.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTZ, Gusztav; PAPAINÉ SZALAY, Gabriella

Thunderstorm activity forecasts by instability indexes. Idojárás
68 no.3:157-165 My-Je '64.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTZ, Gusztav

Extreme values of some meteorological elements on the Earth.
Idojaras 68 no.4:239-240 Jl-Ag '64.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTZ, G.

Hailstorm preventing experiments in Austria. Idojaras 68
no.5:319-320 S-O '64.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

I 00286-66 FCC
ACCESSION NR: AP5023861

HU/0033/64/000/006/0371/0375

AUTHOR: Endrodi, Gabriella; Gotz, Gusztay

44,53

44,55

TITLE: Interactions between water temperature and air temperature on sunny days in the Lake Balaton area

SOURCE: Idojeras, no. 6, 1964, 371-375

TOPIC TAGS: atmospheric temperature, meteorology, climatology, climatic condition, thermometry, meteorologic observation

ABSTRACT: Hourly temperature determinations were made between 5 Jul and 31 Oct 1962 in Siofok (near Lake Balaton) at water level, 50, 100, and 160 cm. below water level 15 meters from the shore, and 50 and 200 cm. above the water level in the air. Some measurements were also made over dry land on shore. The relationships between the different readings were presented in tables and were discussed. Orig. Art. Incl.: 4 graphs and 3 tables.

ASSOCIATION: none

Card 1/2

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

L 00286-66

ACCESSION NR: AP5023861

SUBMITTED: 00

ENCL: 00

SUB CODE: ES

NR REF Sov: 000

OTHER: 000

JPRS

gw
Card 2/2

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

L 9853-66 FCC

ACC NR: AP6004039

SOURCE CODE: HU/0033/65/C69/002/0077/0083

AUTHOR: Gotz, Gustav; Tanczer, Tibor
44,55 44,5519
23

ORG: none

TITLE: Windstorms during the summer season in the Balaton Lake area

SOURCE: Idojaras, v. 69, no. 2, 1965, 77-83

TOPIC TAGS: wind, storm, air mass

12,44,55
ABSTRACT: The windstorms observed during the summer seasons between 1958 and 1963 in the region of Lake Balaton were classified as (1) storms followed by air-mass exchange, (2) storms caused by the increase of the pressure gradient, (3) instability storms generated by the release of the instability energy within the air mass. Two secondary types were included in each of these categories. Storms were statistically analyzed according to month, part of the day, direction, intensity, and duration. The times of the beginning of the storm and the time of the occurrence of maximum wind velocity were also taken into consideration. The results of the statistical analysis were interpreted in terms of synoptic-climatological factors. Orig. art. has: 2 figures, 2 tables. [JPRS]

SUB CODE: 04 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 002

PC
Card 1/1

Z

KOPPANY, Gy.; HILLE, Alfred; KAKAS, Jozsef; FUTO, Jozsef; KERI, Menyhert; FECZELY, Gyorgy; KOZMA, Bela; SZAPPANOS, Andras; AMBROZY, Pal; GOTZ, Gusztav; PAPP, Laszlo; BELL, Bela; MARTOS, Andras; BACSO, Nandor; HAJOSY, Ferenc; CSAPODY, Istvan; NAGY, Laszlo, igazgato foorvos; DONASZY, Erno; BORONKAI, Pal; ANTAL, Emanuel; TANCZER, Tibor; OZORAI, Zoltan

The 10th itinerant meeting of the Hungarian Meteorological Society in Sopron. Idojaras 68 no.4:249-250 Jl-Ag '64.

1. President, Hungarian Meteorological Society (for Hille).
2. Editor, "Idojaras" (for Kakas). 3. Editorial Board
Member, "Idojaras", Budapest (for Ambrozy, Bell, Keri,
Ozorai).

L 30170-66 FCC

ACC NR: AP6020629

SOURCE CODE: HU/0033/66/000/001/0047/0052

AUTHOR: Gotz, Gusztav; Papaine, Szalay Gabriella

ORG: none

TITLE: Contribution of vertical wind shear in the development of convective thunderstorms

SOURCE: Idojaras, no. 1, 1966, 47-52

TOPIC TAGS: storm, wind shear, wind direction

ABSTRACT: The literature dealing with the effect was reviewed and it was concluded that vertical wind shear does not cause convective thunderstorms directly but does not prevent their formation either. Under usual conditions of favorable instability conditions the magnitude of wind shear is generally small. The vertical wind shear may have a significant effect in maintaining the vertical mass flow in a stable air column within an air mass under conditions of thunderstorm activity. [JPRS]

SUB CODE: 04 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 003

19
B

Card 1/1 CC

L 38641-66 FCC

ACC NR: AP6027673

SOURCE CODE: HU/0033/66/000/002/0106/0114
*14
B*AUTHOR: Gotz, Gusztav; Papaine, Szalay Gabriella

ORG: none

TITLE: Thunderstorm activity in Hungary during the summer half-year

SOURCE: Idojaras, no. 2, 1966, 106-114

TOPIC TAGS: storm, climatology

ABSTRACT: The thunderstorm activity in Hungary during the summer half-year was analyzed on the basis of a grid consisting of rectangles 30 x 30 km. in size. The average incidences were as follows: April, 2-5 days; May, 5-12 days; June, above 15 days, depending on the location; July, 6-14 days; August, 4-9 days; and September, 1-3 days. The data were presented and discussed in some detail to indicate the distribution over the geographical zones in Hungary. Four maps were presented. Orig. art. has: 4 figures.

[JPRS: 36,452]

SUB CODE: 04 / SUBM DATE: none / ORIG REF: 009

GOTZ, J.

New work methods with building fittings in Slovakia. p. 200. (Pozemni Stavby,
Vol. 5, No. 4, Apr 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

GOTZ, J.

"Polirit, a new polish for glass."

p. 9 (Sklar A Keramik) Vol. 8, no. 1, Jan. 1958.
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

GOTZ, Jiri; PRIBIK, Radko

Thermal flow of the surface of glass. Silikaty 5 no.3:
203-219 '61.

1. Vyzkumny ustav uzitkového skla a bizuterie, Jablonec nad
Nisou.

STANEK, Jaroslav; GOTZ, Jiri

Examination of the microstructure of thermally refined glass surface by means of electron microscope. Silikaty 6 no.3:291-295 '62.

1. Vysoka skola strojni a textilni, Liberec; Vyzkumny ustav uzitkového skla a bizuterie, Jablonec nad Nisou.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTZ, Jiri, inz.

"Polished glass" by J.A. Brodskij. Reviewed by Jiri Gotz.
Sklar a keramik 12 no.3:92 Mr '62.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

GOTZ, J., inz.

Optical glass polishing powders. Jemna mech opt 8
no.5:133-137 My '63.

1. VUSAB, Jablonec nad Nisou.

GOTZ, Jiri; STANEK, Jaroslav

Effect of mechanical treatment on the microheterogenous structure
of glass surfaces. Silikaty 7 no.1:42-45 '63.

1. Vyzkumny ustav uzitkového skla a bizuterie, Jablonec nad Nisou
(for Gotz). 2. Vysoka skola strojni a textilni, Liberec (for Stanek).

S/261/62/000/008/005/005
I006/I206

AUTHOR: Götz, Josef

TITLE: Jet pump for powdered materials.

PERIODICAL: Referativnyy zhurnal, otdel'nyy vypusk. 34. Kompressory i kholodil'naya tekhnika, no. 8, 1962, 19, abstract 34.8.139. P. Chech patent, class 81e, 60, no. 94750, September 15, 1960

TEXT: A jet pump is proposed, in which powdered material is fed into a cone. A pipe is introduced into the cone from above, terminating with a nozzle, situated in front of exit opening. The primary air is pumped through it. A conduit of smaller diameter is branching off from the pipe, which is packed in the shape of a ring at upper edge of cone. A series of nozzles are attached to the ring, feeding secondary air into the cone. To the exit pipe from cone is connected a hose through which the mixture of air and powder is transported. Regulating values are installed on the primary and secondary air pipes. There are 2 figures. ✓

Card 1/1

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6

GOTZ, Regina; SUSZKO, Kazimiera

Behaviour of bacterial flora of the conjunctival sac in relation
to antibiotics before bulbar surgery. Poznan.tow.przyjaciol
nauk,wydz.lek. 18 no.5:17-29 '60.

(EYE surg.)
(CONJUNCTIVA microbiol.)
(ANTIBIOTICS ther.)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420016-6"

Z/013/60/000/012/003/003
D005/D102

AUTHOR: Götz, J., Engineer

TITLE: Conference on glass grinding and polishing in Leningrad

PERIODICAL: Sklar a keramik, no. 12, 1961, 342

TEXT: The Institute of Chemistry of Silicates, Academy of Sciences, USSR, together with the State Glass Research Institute (GIS) and the All-Union Chemical Society imeni D.I.Mendeleyeva arranged the sixth conference on Broušení a leštění skla (Glass Grinding and Polishing) in Leningrad on October 10-14, 1961. The conference was attended by 100 experts from 34 Soviet production, research and planning organizations, including N.N. Kachalov, senior Soviet glass expert. For the first time, the conference was also attended by delegates from foreign countries, namely by Kaller, Doctor, from the SZG and Minář, Doctor, Lederer, Engineer, and Götz, Engineer, from the ČSSR. The purpose of the conference was to inform the expert circles about the results achieved in research and development during the past period, and to coordinate the work plans of the individual institutions. A

Card 1/3 ✓

Conference on glass grinding

Z/013/60/000/012/003/003
D005/D102 ✓

total of 42 papers was submitted. The following are the subjects of some of the most important papers and their authors: Y.M.Tyurin reviewed the contemporary situation and development trends in polished plate-glass production; R.S.Zavoruyeva reported on experiences obtained with a new method of fastening which utilizes the higher tensile strength in the direction of the thread length; N.V.Yaroshenko reported on an improved sorting device installed on a conveyer in Gus'-Khrustal'nyy; E.S.Nifontova reported on experience obtained with PVC grinding disks for fine grinding of plate glass; J.Lederer dealt with the tasks and methods of plate-glass grinding and polishing in the CSSR; N.N.Medvedov and D.M.Model described results obtained with PVC disks in grinding and polishing of spectacle lenses; A.Kaller reported on recent notions on the glass-polishing process; J.Götz analyzed critically some conceptions on the mechanism of glass polishing; V.A.Dubrovskiy analyzed the mutual relations of chemical and mechanical processes which damage the glass surface during polishing; A.S.Totesh dealt with the dependence between some glass properties and the grinding and polishing parameters; M.V.Streltsyna reported on the influence of mechanical machining on glass strength; A.I.Korelova compared the domestic and foreign polishing

Card 2/3

Conference on glass grinding

Z/013/60/000/012/003/003
D005/D102

powders; T.A.Makarova dealt with the influence of annealing temperatures on the polishing properties of crocus and zirconium dioxide; S.Minář presented a review of results obtained in studies of glass machining at the ÚVOJM in Přerov; P.Ya.Bokin dealt with the crumbling of abrasive grains during the grinding process. The decisions of the conference concerning future research and development tasks can be summed up as follows: (1) To find new, effective polishing materials. (2) To improve the conveyor technology and grading of abrasives. (3) To develop new grinding-disk materials for fine grinding and introduce them into the industry. (4) To develop and introduce into the industry polishing disks of a mixture of felt and synthetic fibers. (5) To redesign the shape of grinding tools. The conference provided the Czechoslovak participants with valuable information which will be put to use in Czechoslovak industry.

Card 3/3

GOTZ, Richard, dr.

Possibility of processing waste pickling baths in metallurgic plants. Hut listy 18 no.10:718-722 O '63.

1. Kralodvorske zelezarny.

TEINDL, Josef, prof. inz. DrSc.; GOTZ, Richard, dr.

Possibility of processing waste pickling liquors in metallurgic plants. Hut listy 19 no. 4: 272 Ap '64.